Approved For Releas 2003/09 10: CIA RDPS 00 177 Release 2003 200 200 200 200 200 200 200 200 20	COMPANY AND PROPERTY OF ALL THE SHARE AND AN ARREST AND ARREST ARREST ARREST AND ARREST AND ARREST AND ARREST AND ARREST ARREST AND ARREST ARRE	STORES OF SECURITIES SAMPLES	1. AGENCY ACCESSION	2. DATE OF SUMMARY	makautana ja automaka maka maka maka maka maka maka maka
New Subproject Unclassified GROUP N/A Unclassified 61153N/XR021-05-07 N/A (U) Special Warfare Systems (U) Special Warfare Systems (U) Special Warfare Systems (U) Special Warfare Systems (ELEX 350B) (W) Fellowing Freedom (ELEX 350B) (W) Freedom (ELEX 350	RESEARCH AND DEVELOPMENT PLANNING	SUNUA			REPORT CONTROL SYMBOL
New 1 Subproject Directassified N/A Unclassified N/A Onclassified Stream Stream	KIND OF SUMMARY Approved For R.	eleas 2003/09		06-00787R000200	7. NORK SECURITY
(1) Special Warfare Systems ***********************************	New Subproj	ect	Unclassifi	ed N/A	Unclassified
(U) Special Warfare Systems Naval Electronic Systems Command July 1975 Sept 1976	PROGRAM ELEMENT/PROJECT/ TASK AREA HUMBER	66. FORMER PRO	GRAM ELEMENT/PROJEC	T/TASK AREA NUMBER	
Naval Electronic Systems Command Washington, D. C. 20360 **********************************	61153N/XRO21-05-07	N/A			
Naval Electronic Systems Command Washington, D. C. 20360 RESP. INC. Paul R. Freund (ELEX 350B) RELECTIONE NO. (202) 692-6 12 FRANCIPATION N. PROPROMENTAL TO COMMENTAL TO COMMENTAL			*		
Washington, D. C. 20360 ***REFF. MG. Paul R. Freund (ELEX 350B) ***TELEPHONE MG. (202) 692-6 12 ***PARTICIPATION ***TO COULD BE COUNTY OF CHANGE AND PROACH: There is evidence to support the existence of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with a substitute the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean survival biological channels, is feasible.	(U) Special Wartare Systems O RESPONSIBLE DOD ORGANIZATION		<u> </u>	II START DATE	12. COMPLETION DATE
Washington, D. C. 20360 ***RESPLING** Paul R. Freund (ELEX 350B) ***TELETHONIE NO. (202) 692-6 12 ***PARTICIPATION** ***OCCUPATION** ***OC	Naval Electronic Syste	ms Command	1	July 1975	Sept 1976
THE FARTICIPATION 16 SCIENTIFIC TECHNICAL AREA 002400 Bioengineering 17. (Unclassified) OBJECTIVES & APPROACH: There is evidence to support the existence of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing noise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean survice biological channels, is feasible.	A manager of		· ·		
TENTICIPATION 10. SECRETIFIES A APPROACH: There is evidence to support the existence of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing noise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean survice in the problems to determine whether or not reliable remote viewing of ocean areas, via biological channels, is feasible.		·		,	
TENTICIPATION 10. SECRETIFIES A APPROACH: There is evidence to support the existence of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing noise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean survice in the problems to determine whether or not reliable remote viewing of ocean areas, via biological channels, is feasible.	n 1 n 21 1 (1111 1111 1	\			
O02400 Bioengineering To the containing the process of the channel (s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing ancise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean survival biological channels, is feasible.	•	350B) , ,			•
O02400 Bioengineering TO THAROUGH ID. 1.7. (Unclassified) OBJECTIVES & APPROACH: There is evidence to support the existence of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing noise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean survival biological channels, is feasible.	4. PARTICIPATION				IS MISSION DEJECTIVE
O02400 Bioengineering 17. (Unclassified) OBJECTIVES & APPROACH: There is evidence to support the existence of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing moise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean surveillance problems to determine whether or not reliable remote viewing of ocean areas, via biological channels, is feasible.					GOR 33
17. (Unclassified) OBJECTIVES & APPROACH: There is evidence to support the existence of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing noise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean survival biological channels, is feasible.	16 SCIENTIFIC/ TECHNICAL AREA				
17. (Unclassified) OBJECTIVES & APPROACH: There is evidence to support the existence of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing noise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean surveillance problems to determine whether or not reliable remote viewing of ocean areas, via biological channels, is feasible.		· · · · · · · · · · · · · · · · · · ·	dia anno anterior de anterior de distribuito de la constanta de la constanta de la constanta de la constanta d	and the second s	
of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing noise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). 18. (Unclassified) PLANS FY76/7T: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean survivial biological channels, is feasible.	•				
ment agency. Secondly, the evaluation results will be applied to specific ocean sur- veillance problems to determine whether or not reliable remote viewing of ocean areas, via biological channels, is feasible.	Formation about a remote location all biological systems, the information along with the signal. He formation transfer. The object such channels. Remote viewing of a new dimension in Navative (instrumented) study of a mental and intrinsic properties	on can be obtournation character, the is the of any geogram warfare. variety of both of the character.	tained by meannel appears functioning establish a caphic location of the approach piological summel(s).	eans of those of to be imperference is at the level clearer, quantition may be possible will include abjects to estable to perform a	channels. As with ect, containing el of useful in- itative analysis of sible, thus provid- further quantita- ablish the funda-
19. (Unclassified) ACCOMPLISHMENTS: New start FY76.	ment agency. Secondly, the eva	luation resu whether or	ılts will be	applied to spe	ecific ocean sur-
	19. (Unclassified) ACCOMPLISHME	NTS: New st	tart FY76.		•

NAVY -SG review(s) completed.